

Figure 71 Site 7 DTV101 LC ON & OFF Comparison plot

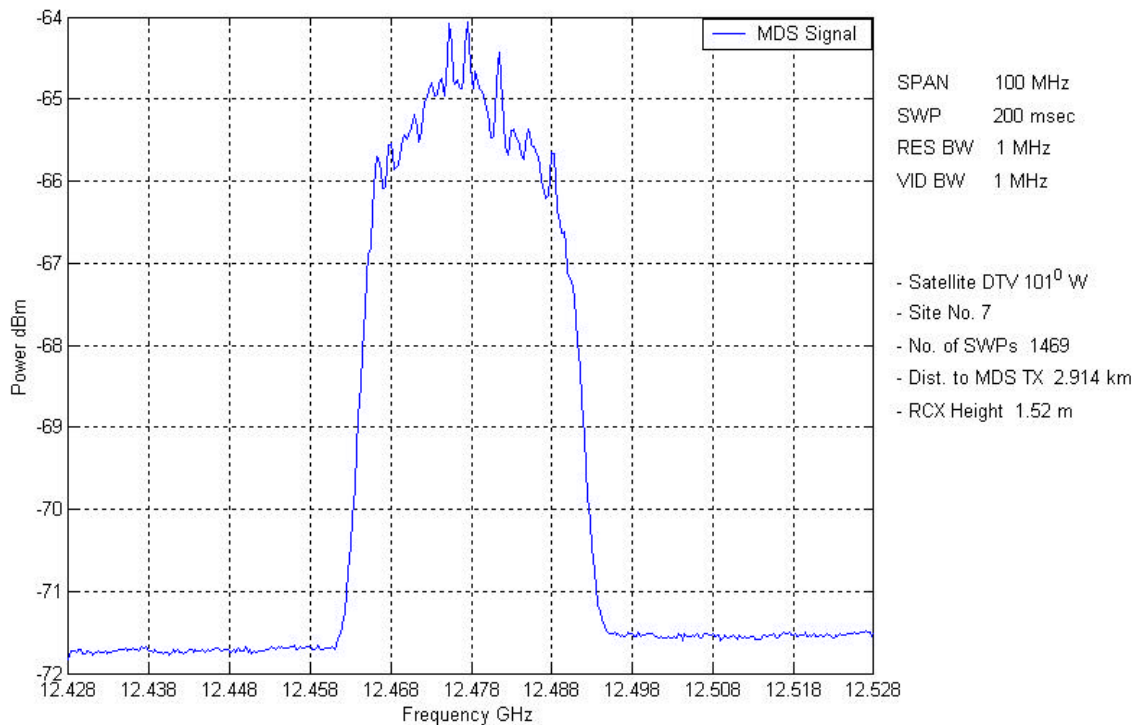


Figure 72 Site 7 MDS HH Signal

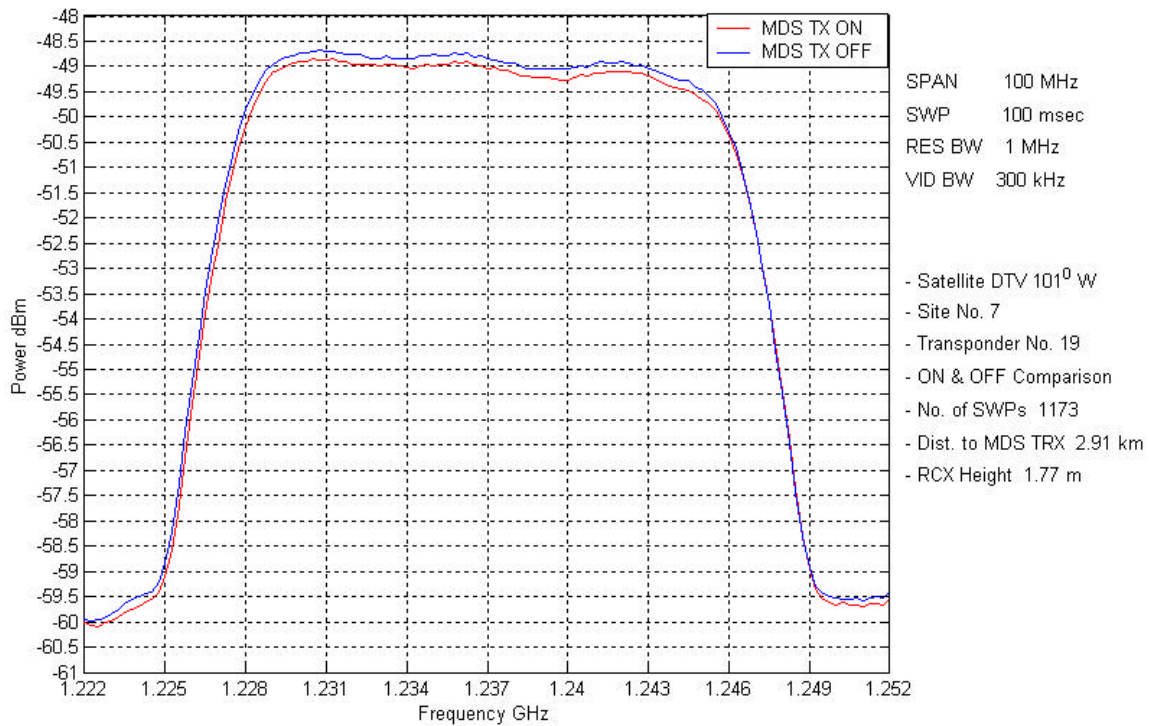


Figure 73 Site 7 DTV101 TP19 ON & OFF 30 MHz Comparison plot

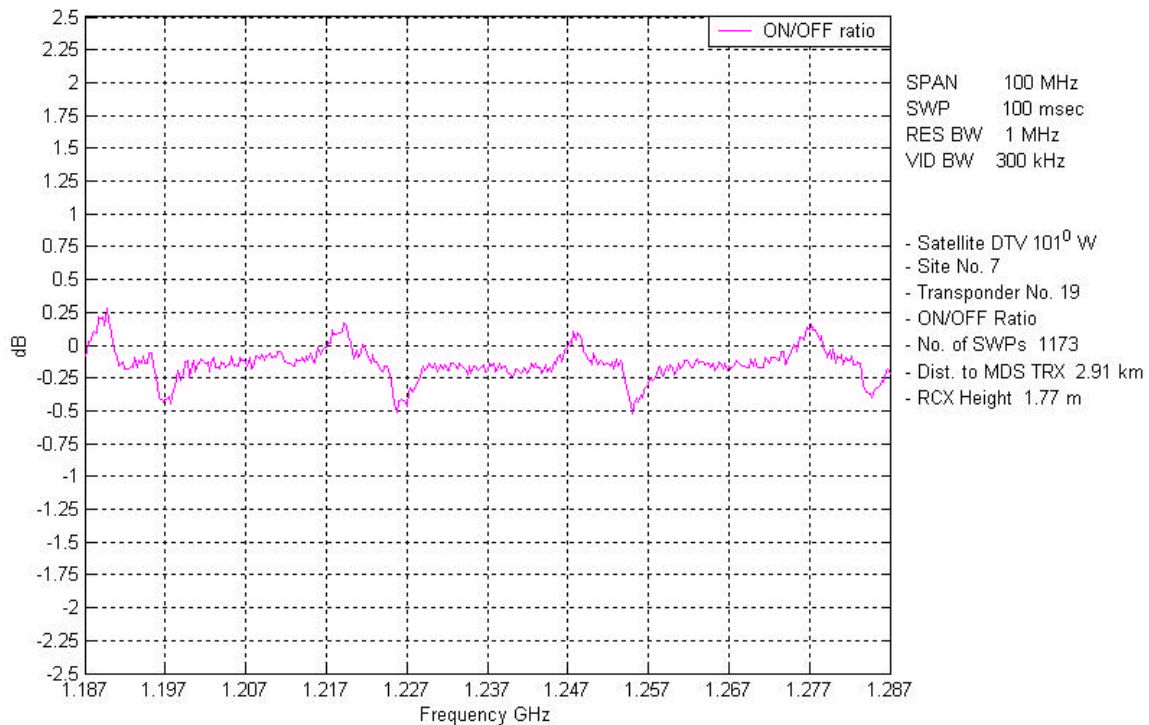


Figure 74 Site 7 DTV101 TP19 ON / OFF 30 MHz Ratio plot

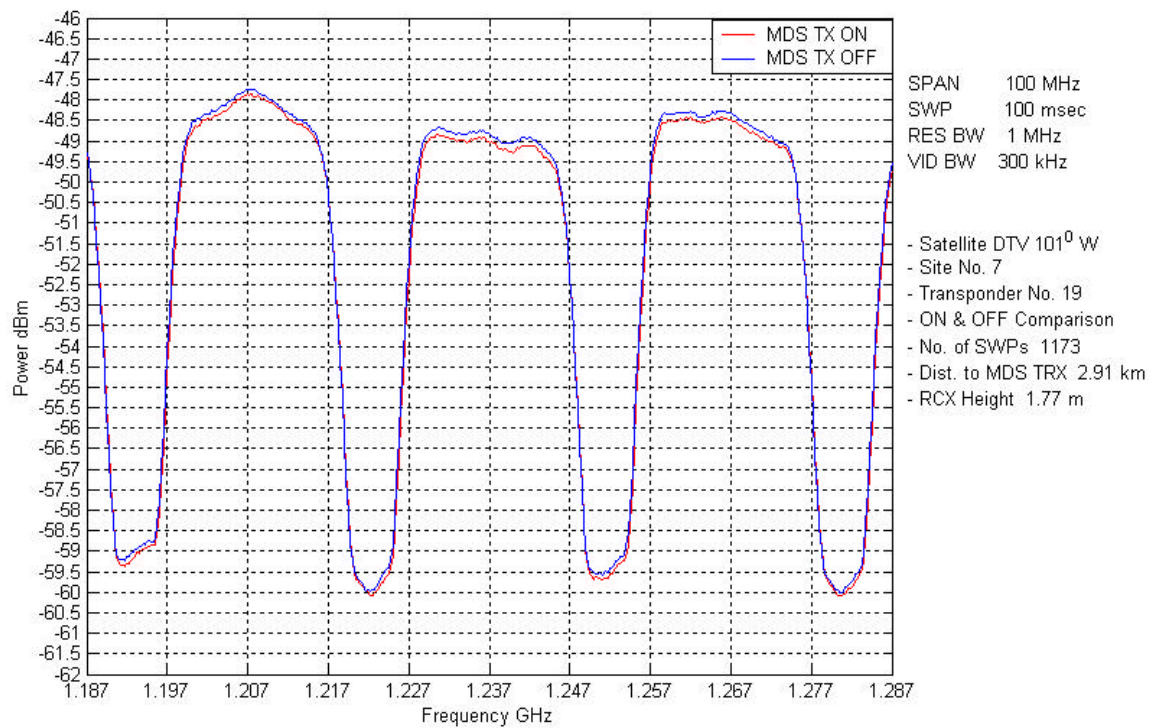


Figure 75 Site 7 DTV101 TP19 RC ON & OFF Comparison plot



Figure 76 Site 7 Receiving antennas configuration



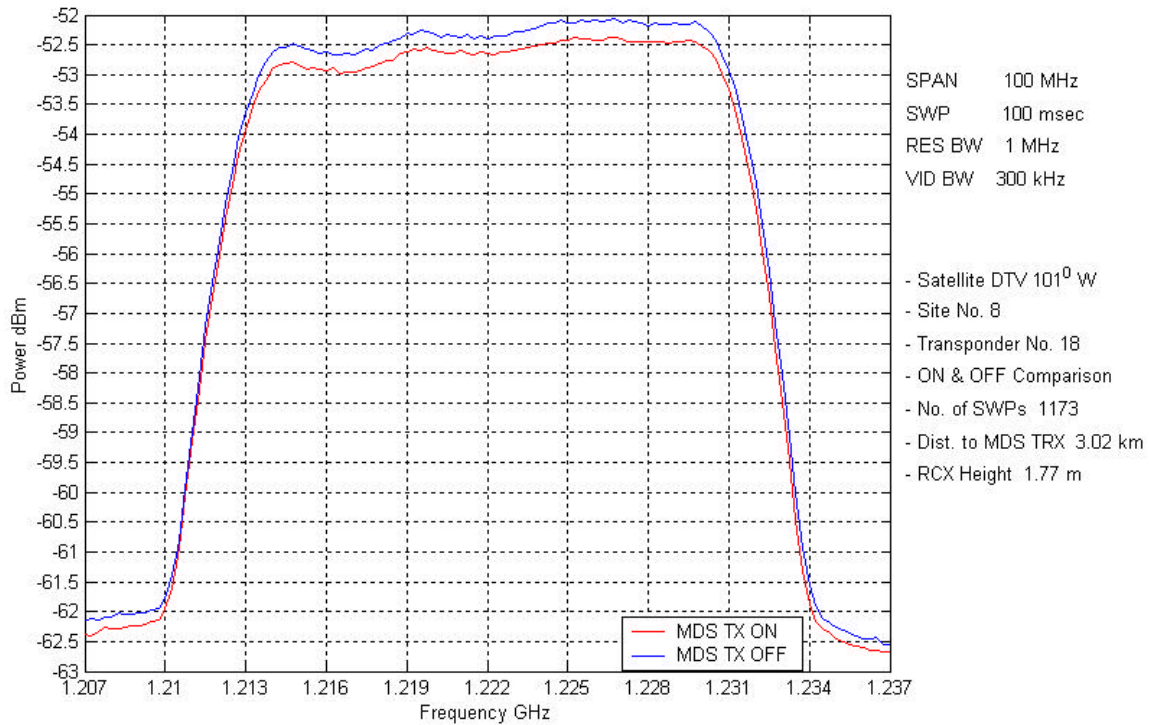


Figure 77 Site 8 DTV101 TP18 ON & OFF 30 MHz Comparison plot

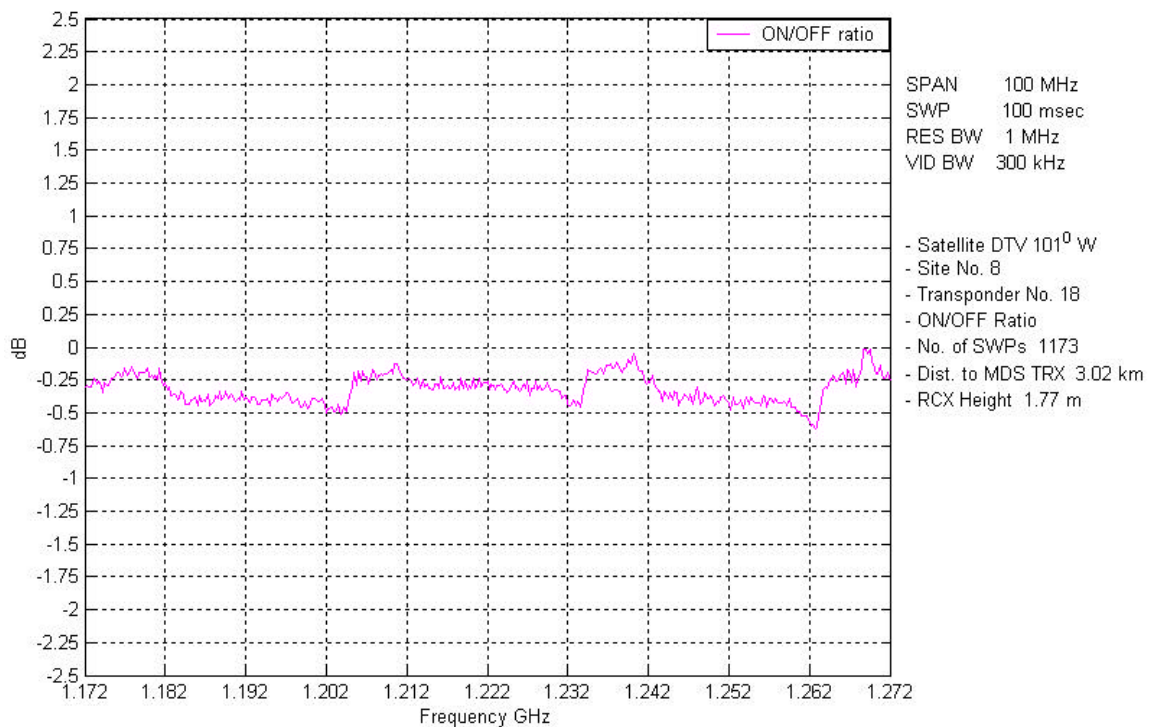


Figure 78 Site 8 DTV101 TP18 ON / OFF 30 MHz Ratio plot

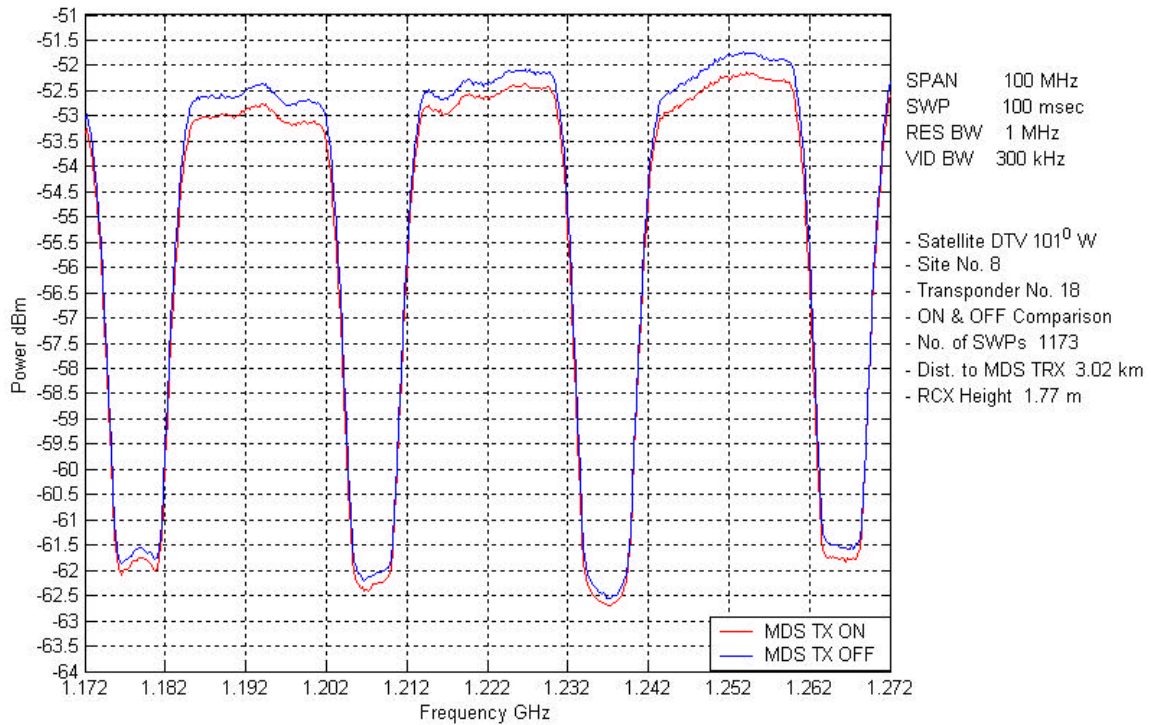


Figure 79 Site 8 DTV101 LC ON & OFF Comparison plot

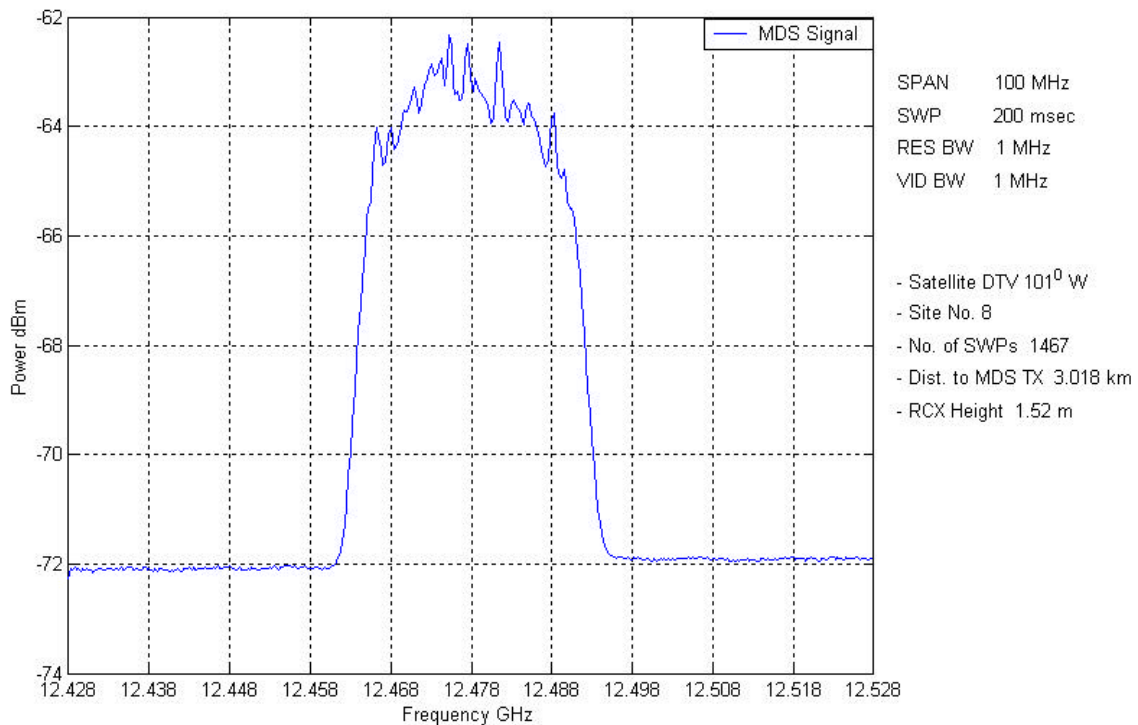


Figure 80 Site 8 MDS HH Signal

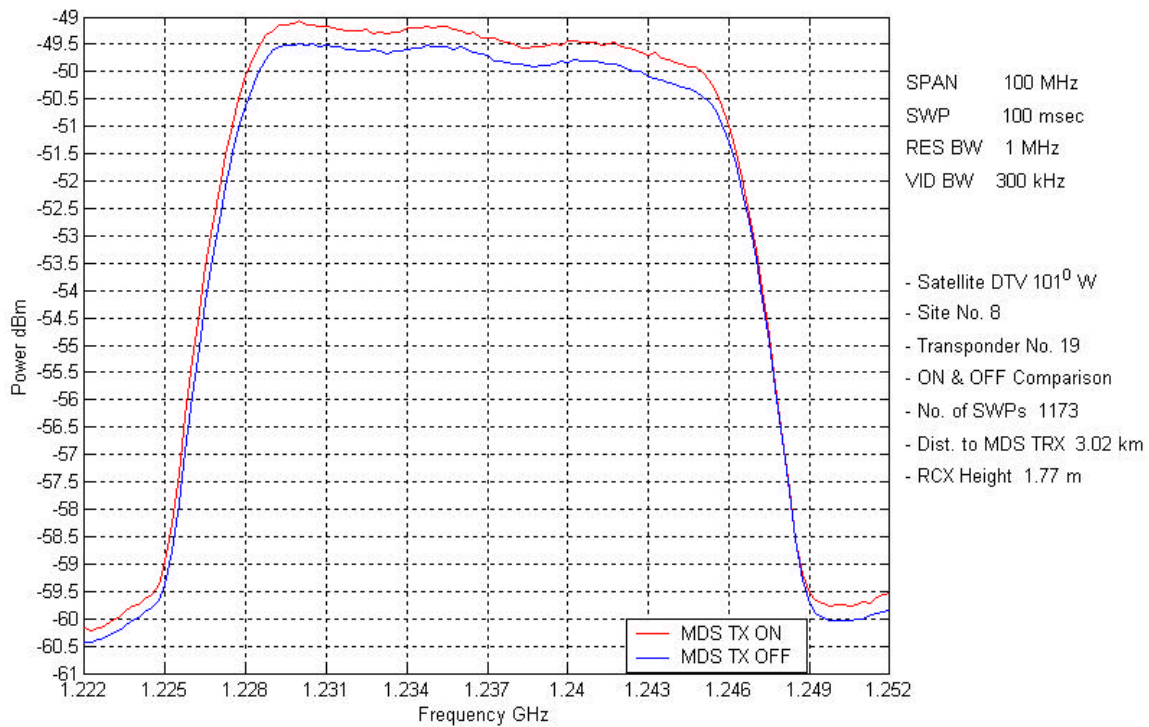


Figure 81 Site 8 DTV101 TP19 ON & OFF 30 MHz Comparison plot

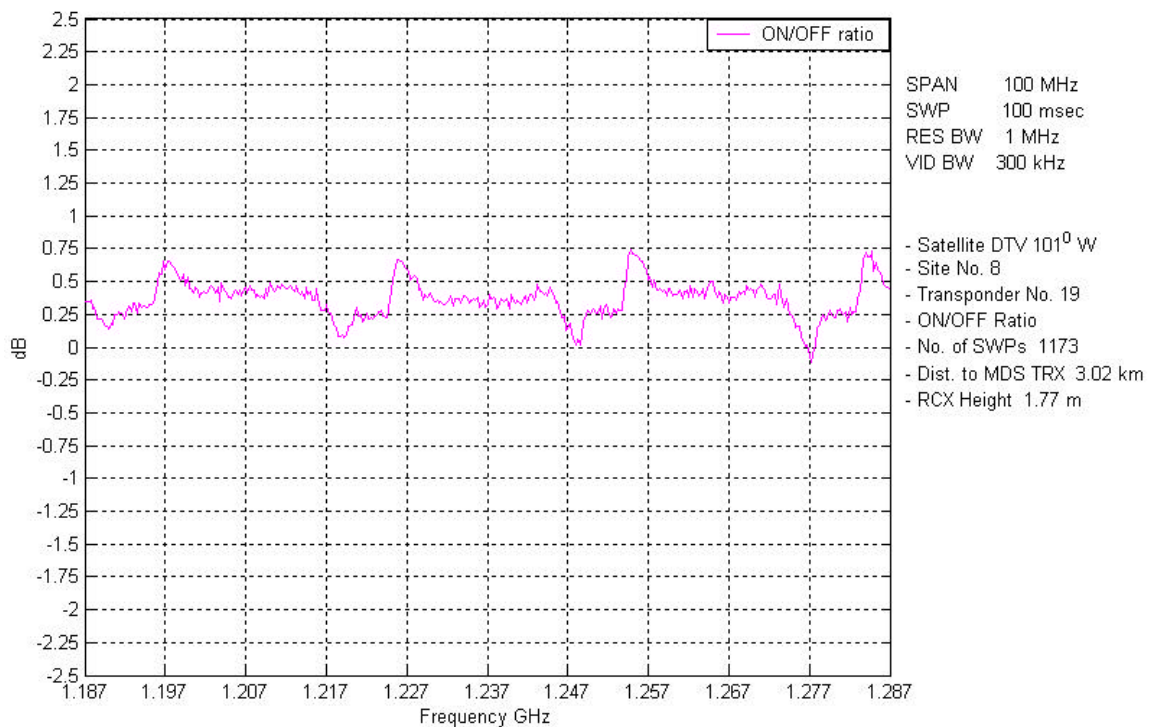


Figure 82 Site 8 DTV101 TP19 ON / OFF 30 MHz Ratio plot



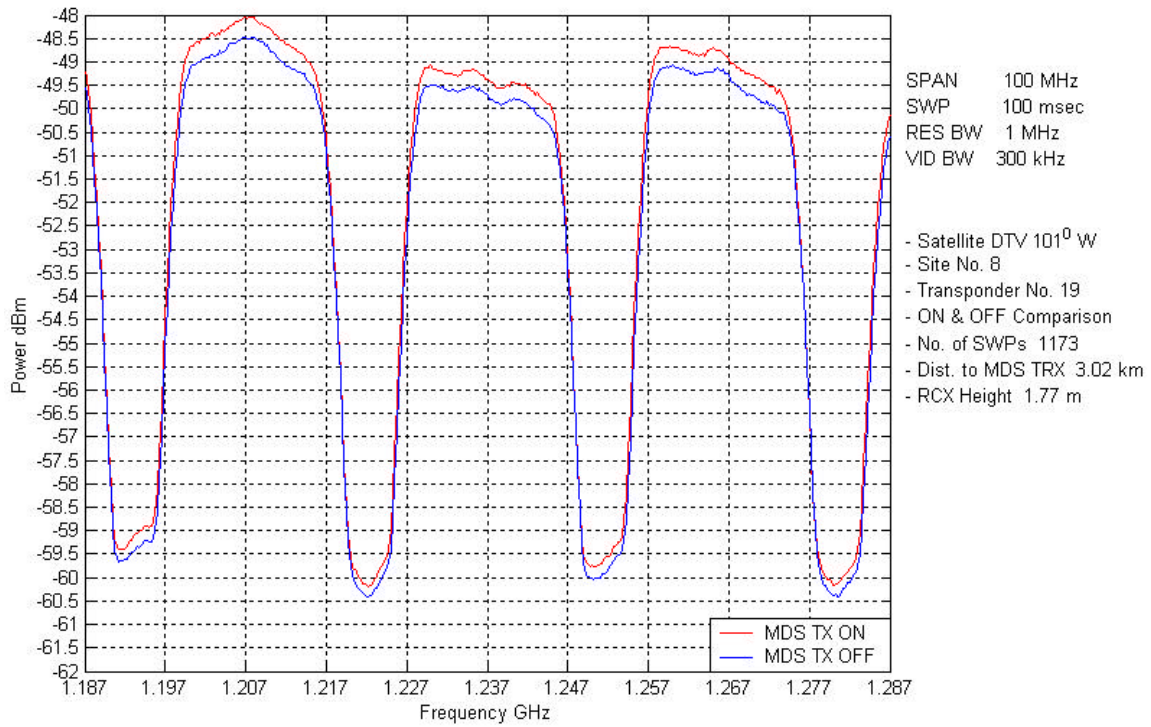


Figure 83 Site 8 DTV101 TP19 RC ON & OFF Comparison plot



Figure 84 Site 8 Receiving antenna configuration

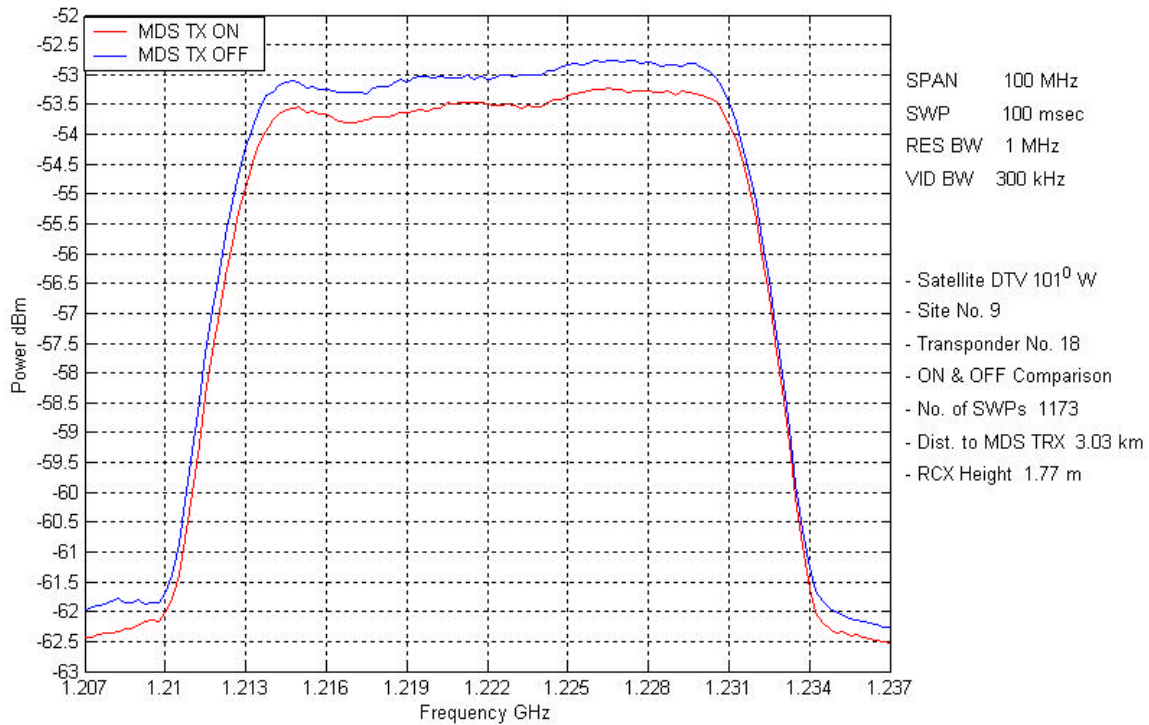


Figure 85 Site 9 DTV101 TP18 ON & OFF 30 MHz Comparison plot

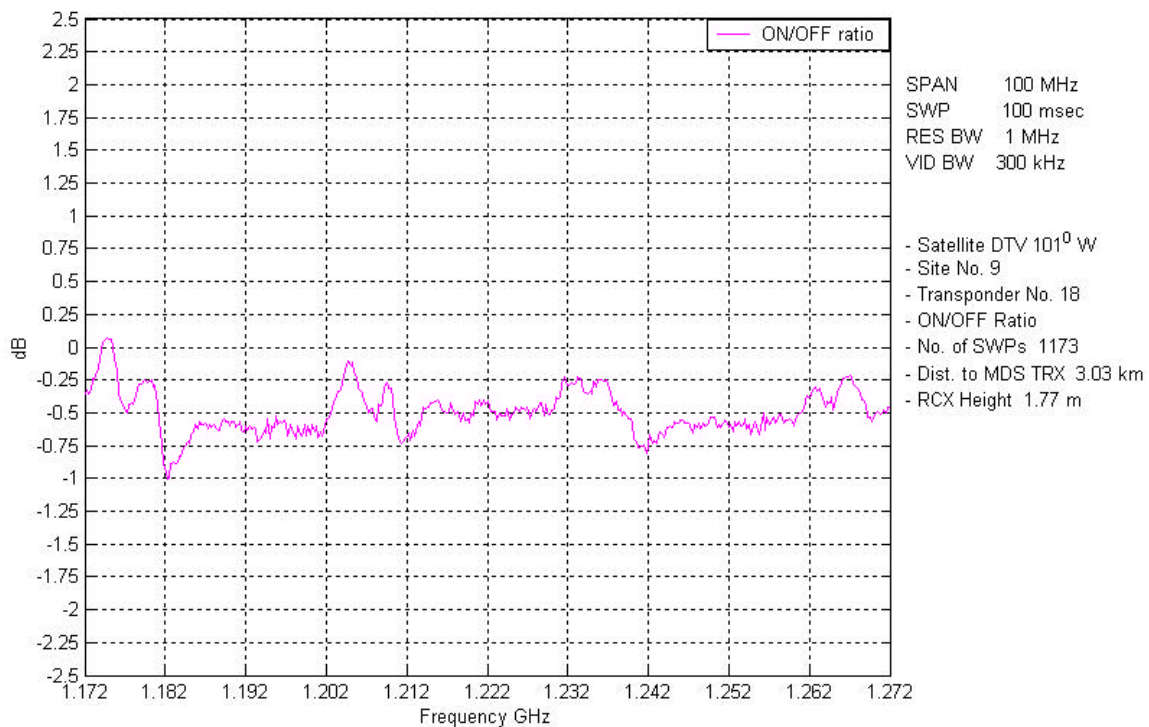


Figure 86 Site 9 DTV101 TP18 ON / OFF 30 MHz Ratio plot



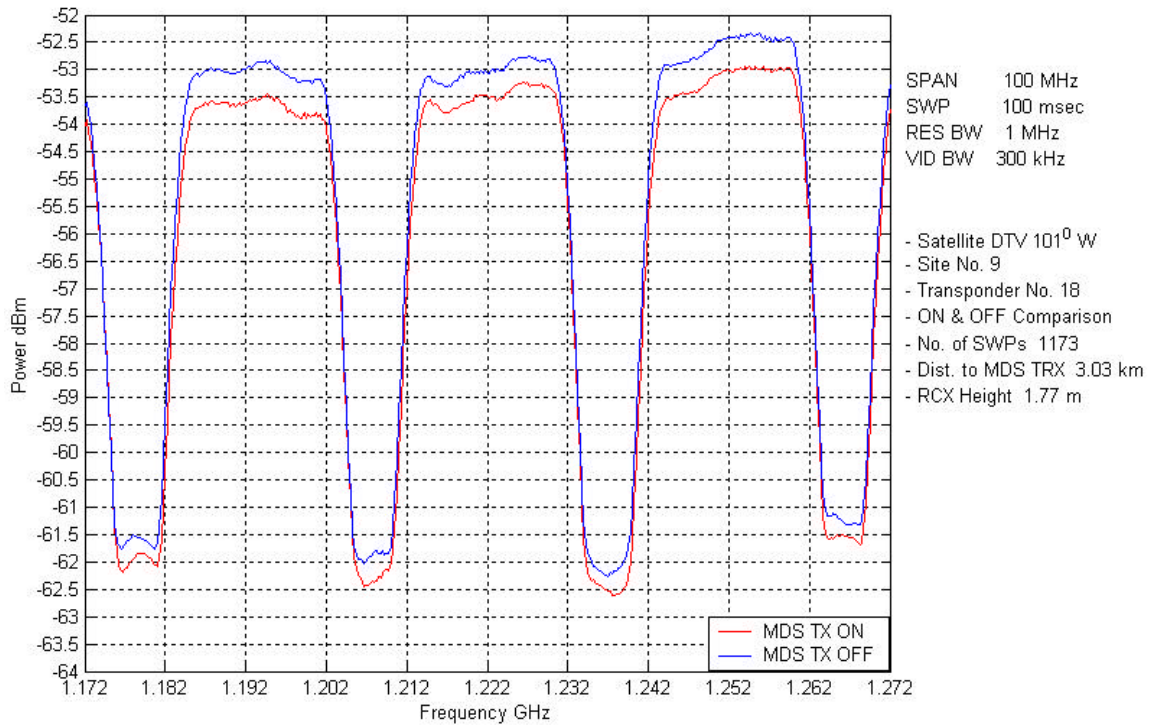


Figure 87 Site 9 DTV101 LC ON & OFF Comparison plot

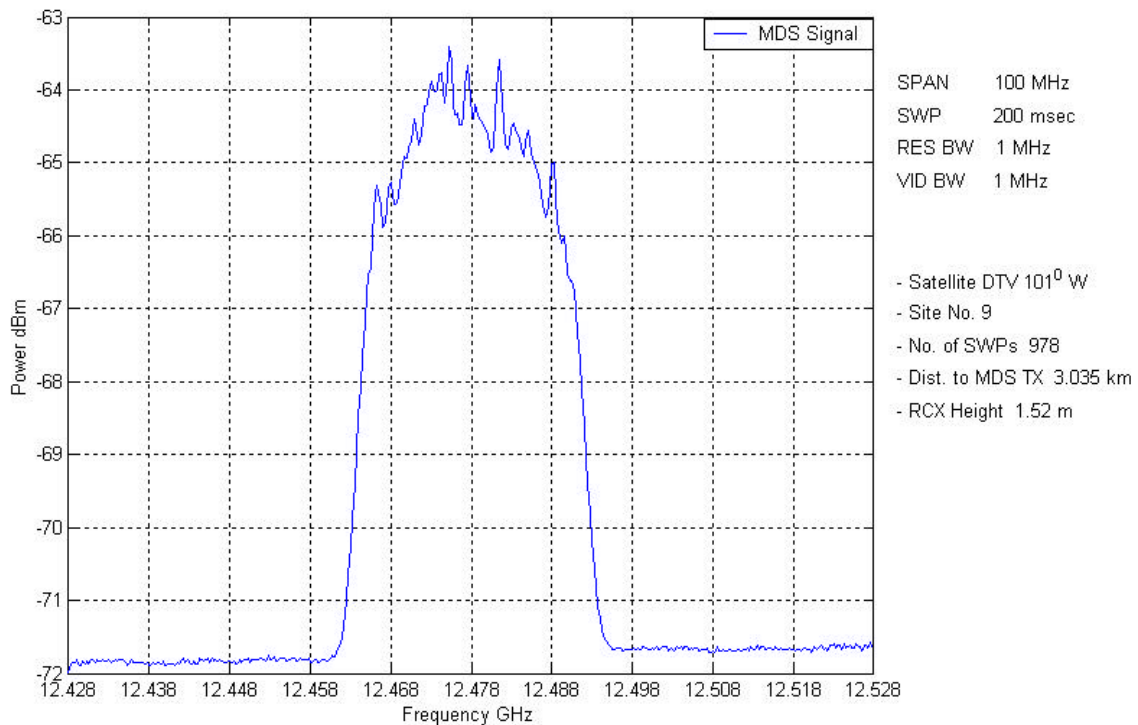


Figure 88 Site 9 MDS HH Signal